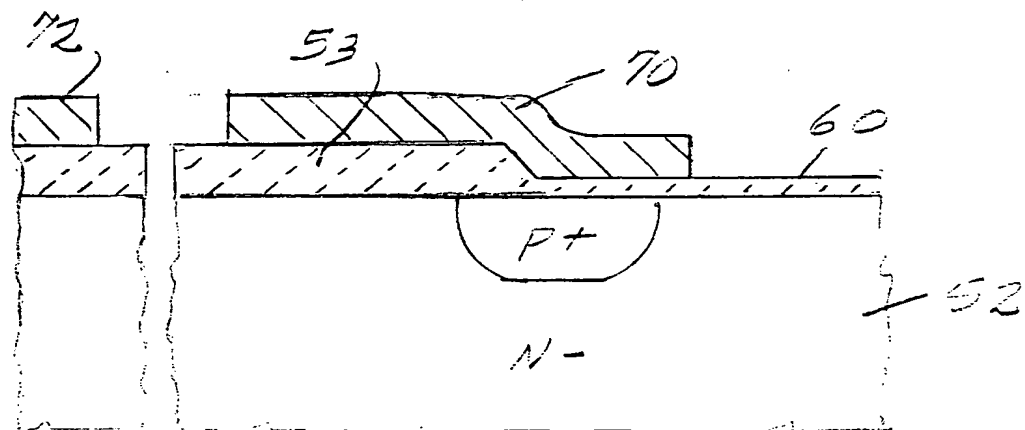
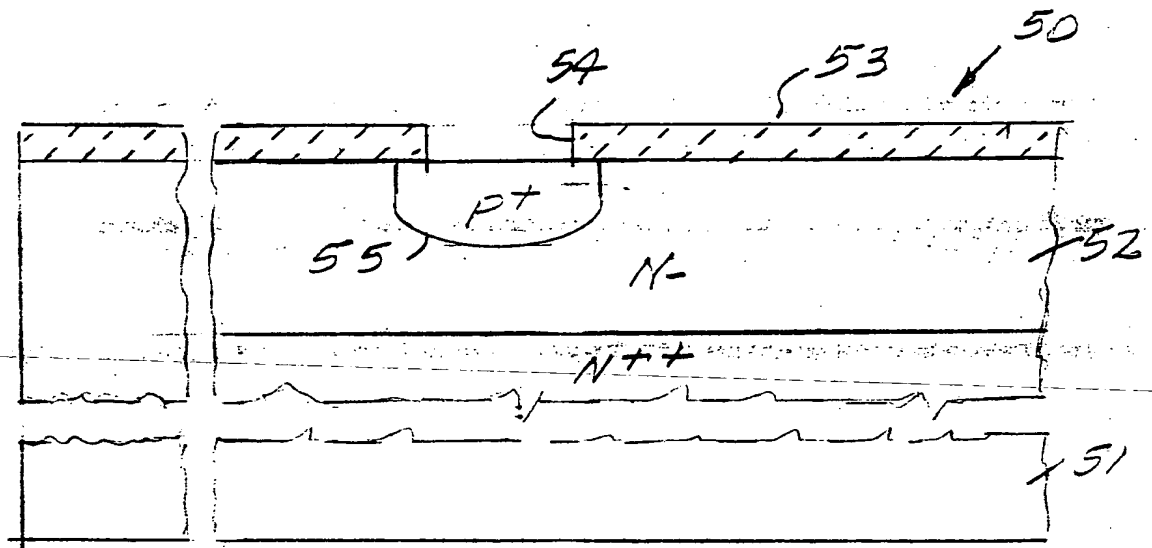
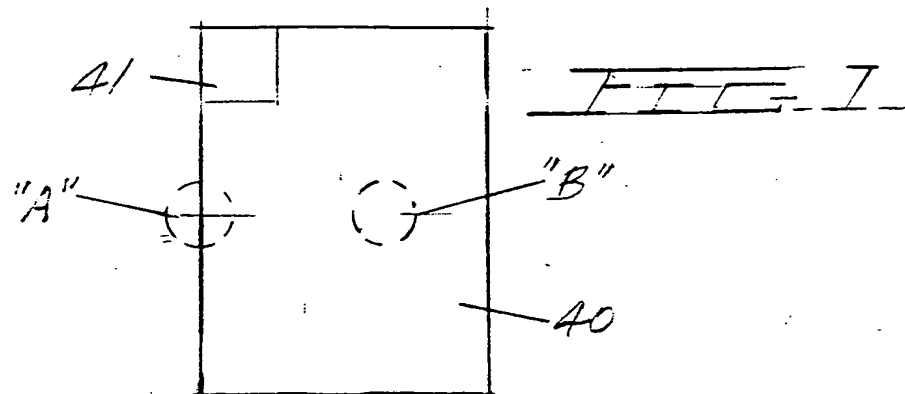


12-153/  
(2-1751,



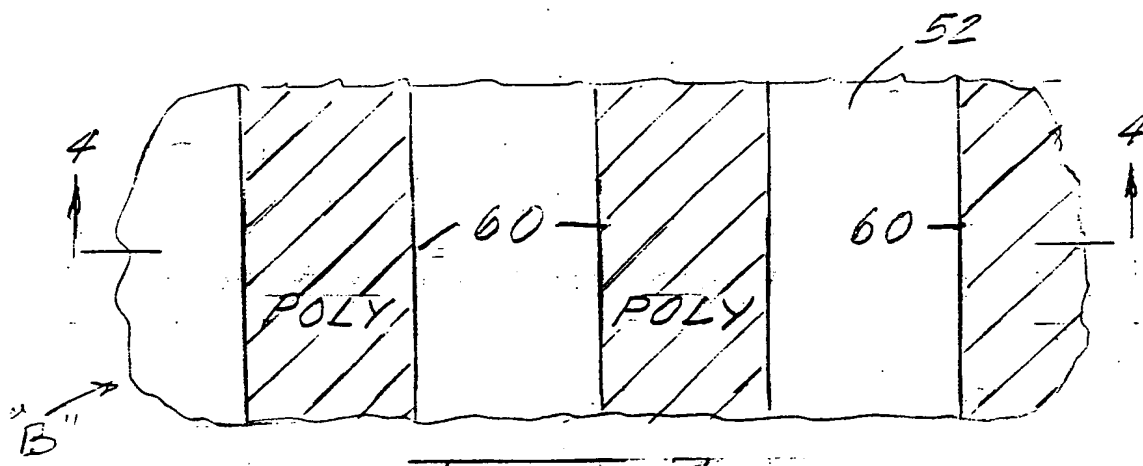


FIG. 3

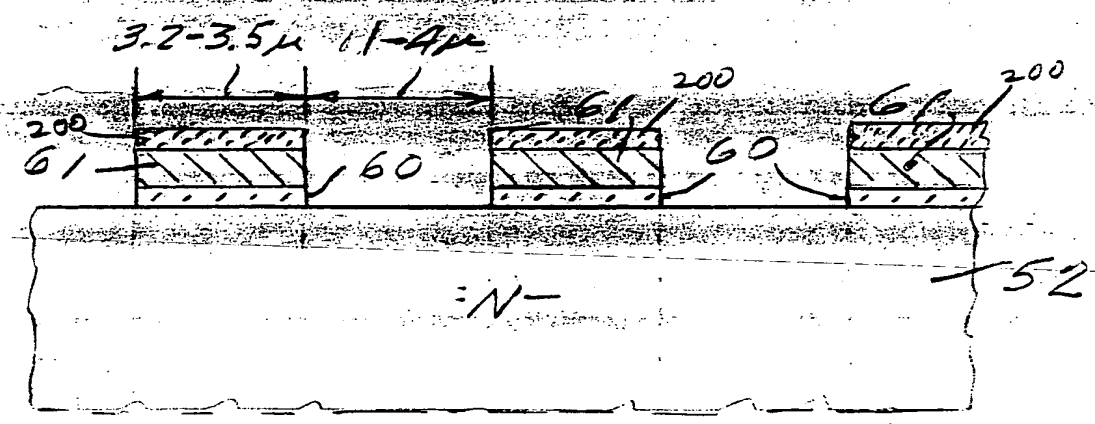


FIG. 4

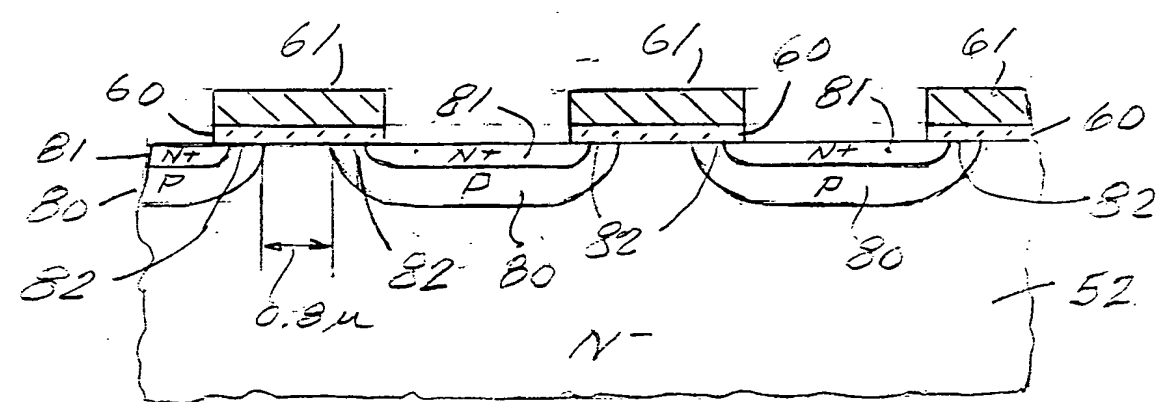


FIG. 5

09723655 11200

FIG. 7.

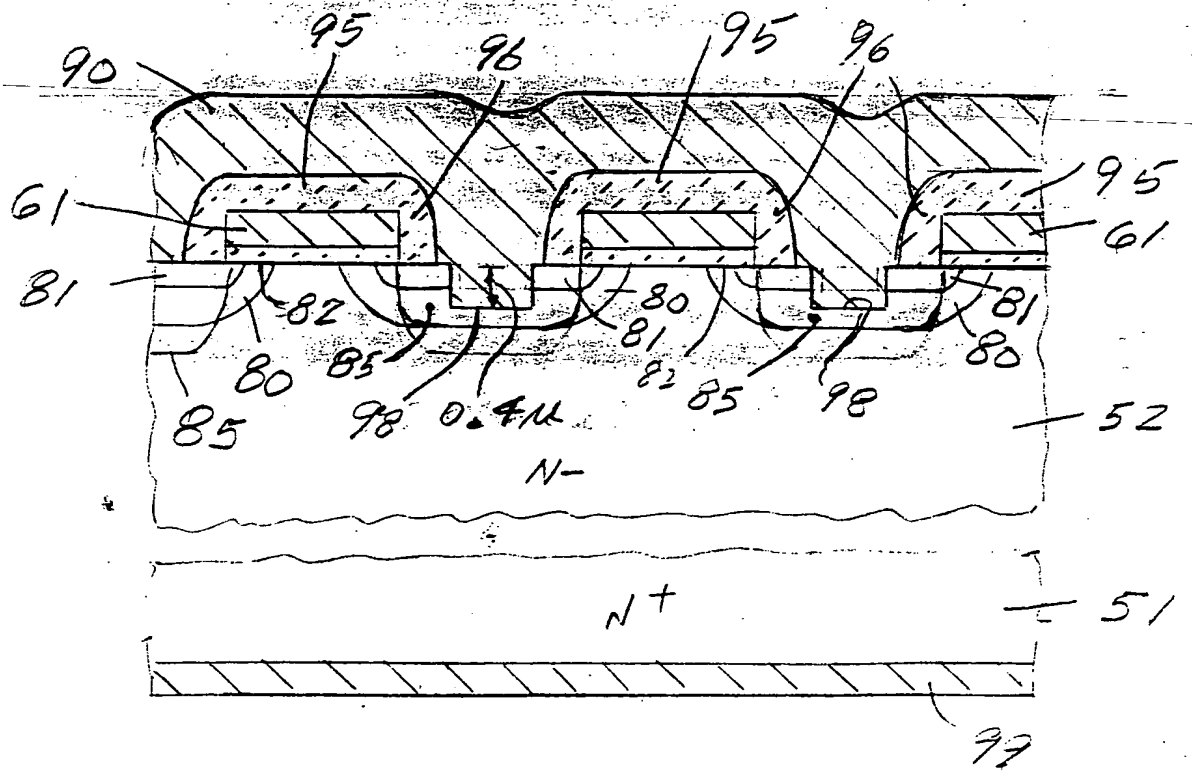
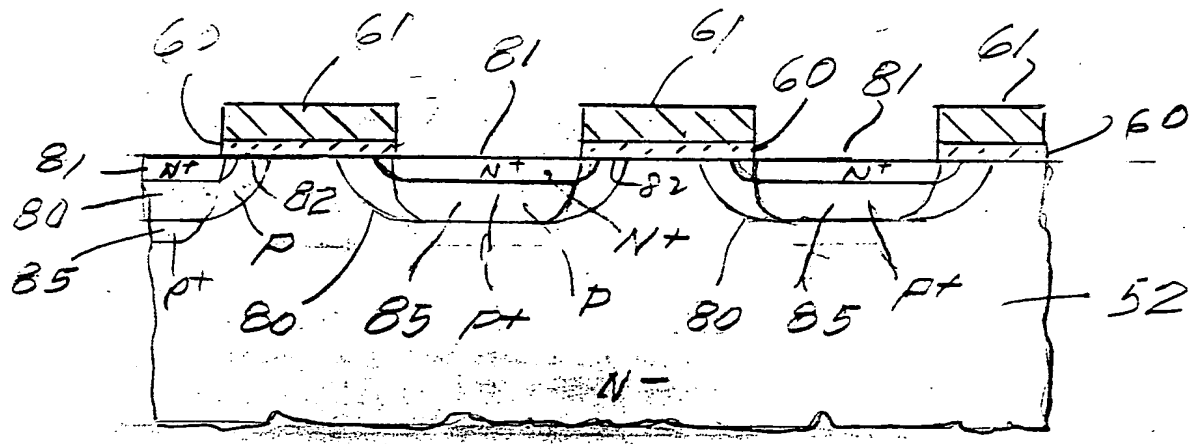


FIG. 8.

00723655 112000

FIG. 9.

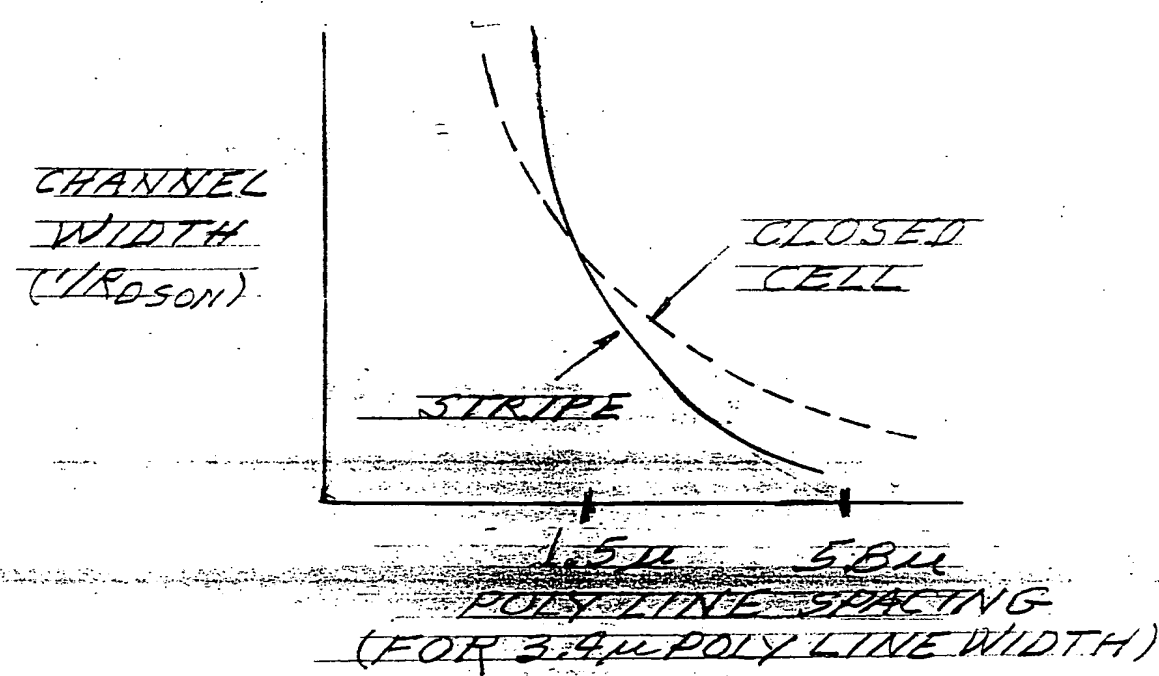
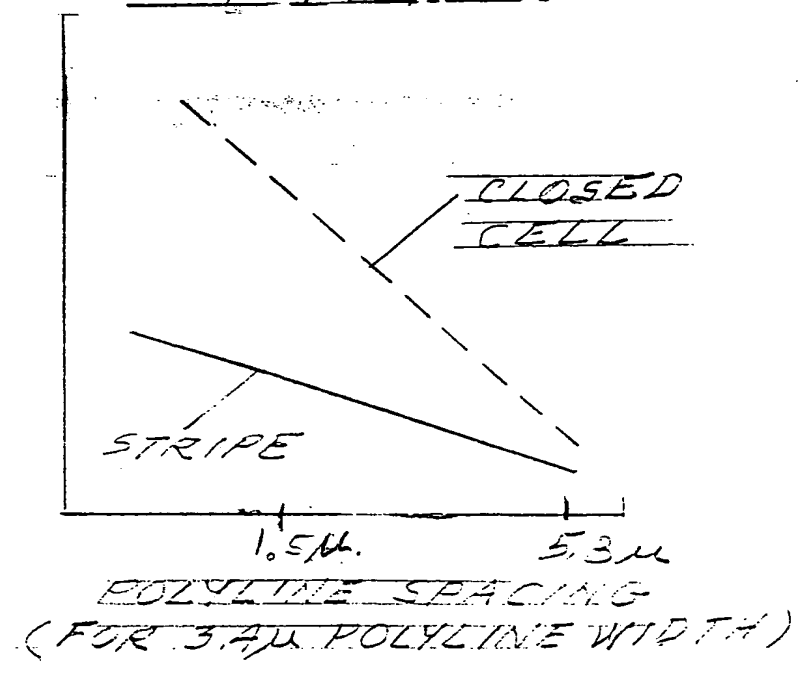


FIG. 10.

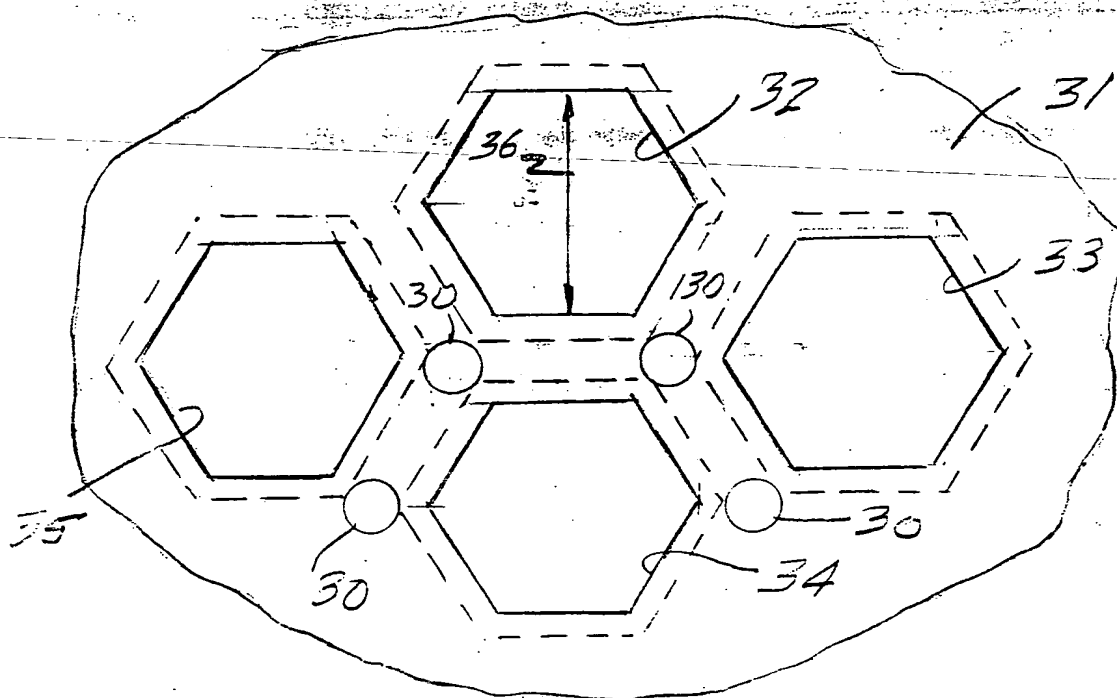
Qg



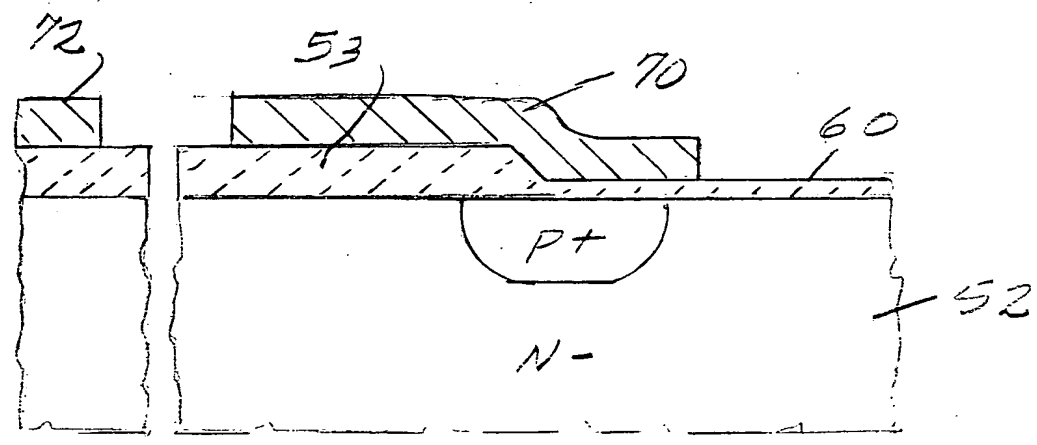
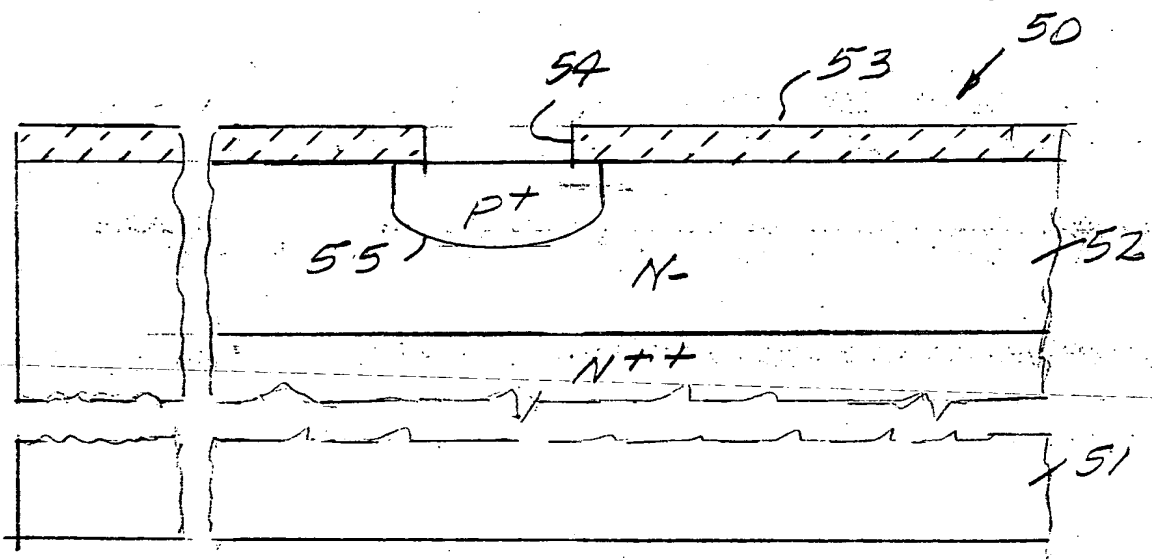
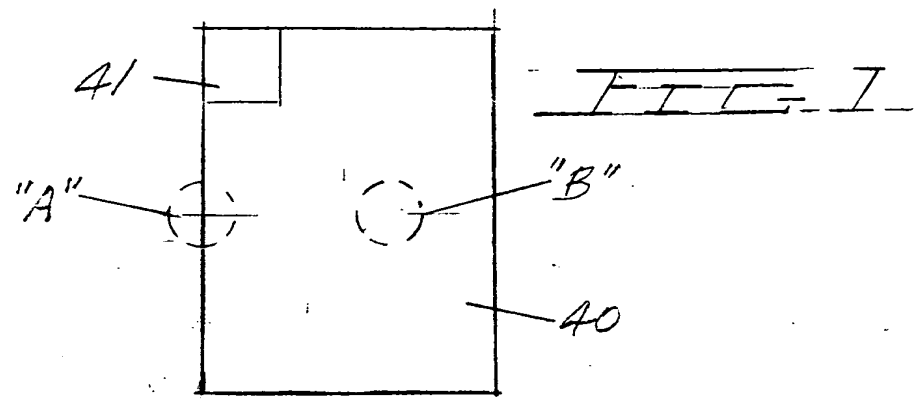
092655-1200

The diagram shows a switching circuit. A DC input (D-C IN) labeled 110 is connected to a switch 111. The switch is controlled by a CONTROL I.C. (Integrated Circuit) labeled 114. The output of the switch is connected to a load resistor 112, which is then connected to a DC output (D-C OUT). The switch 111 is also connected to ground through a transistor 113.

11111111



11/12 (P. 11)



09723655 110000

003211 5592260

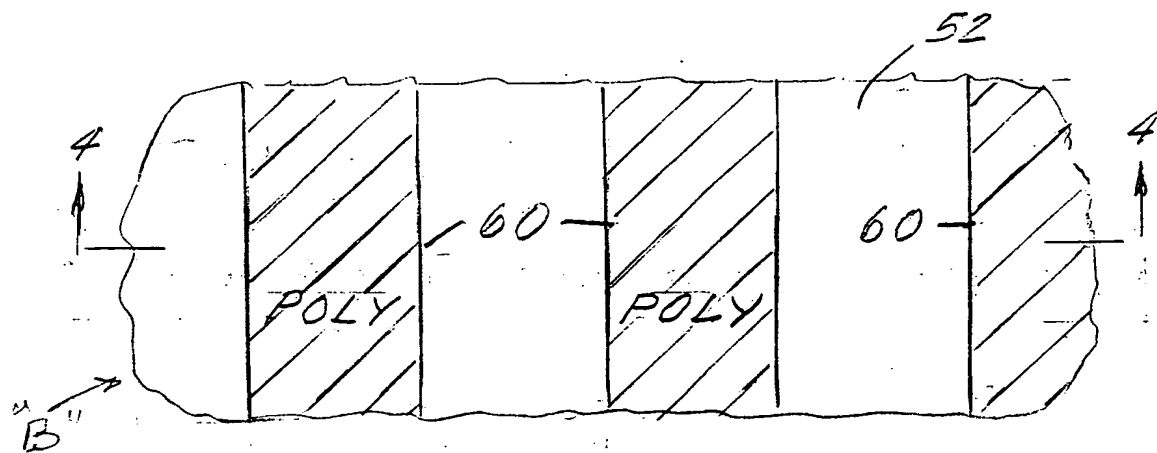


FIG. 3

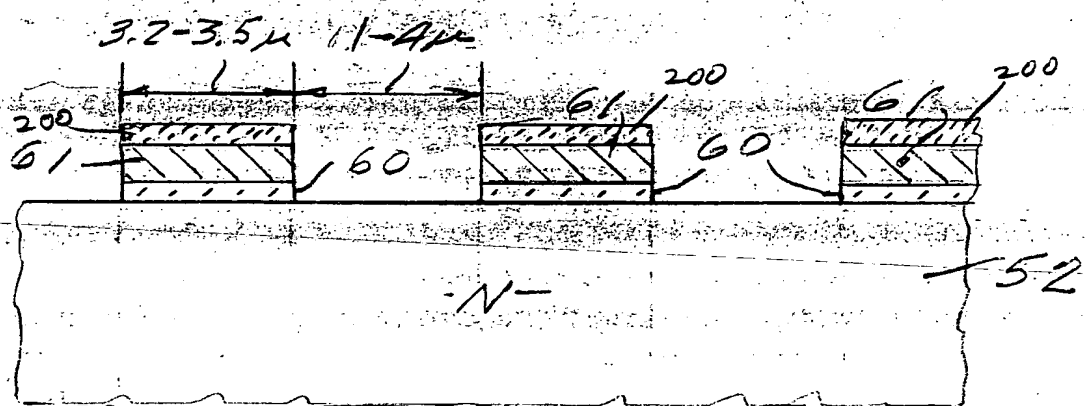


FIG. 4

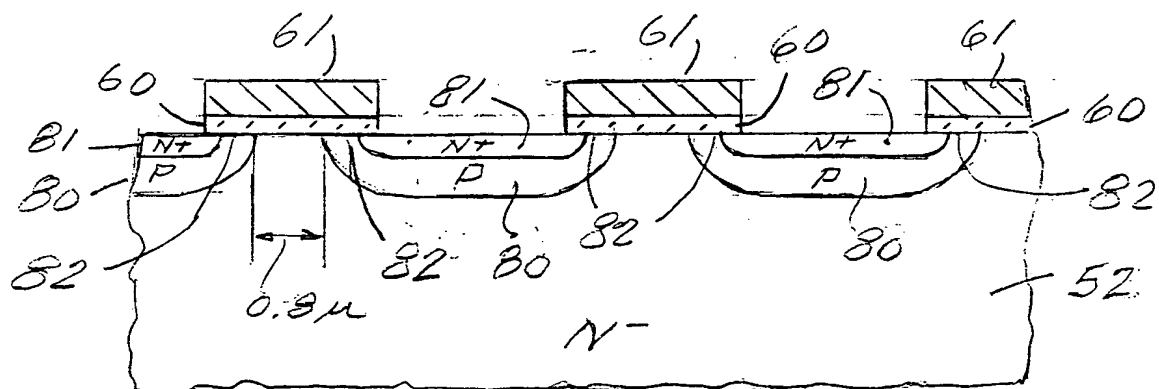


FIG. 5

FIG. 7.

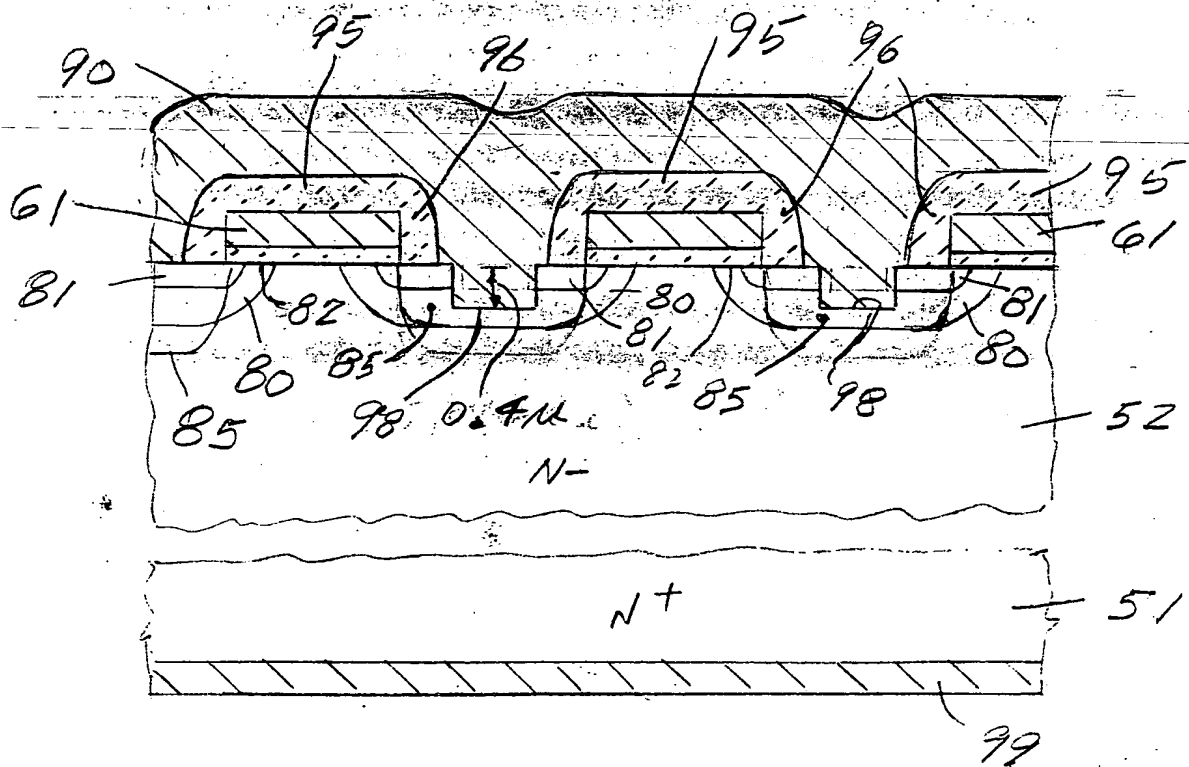
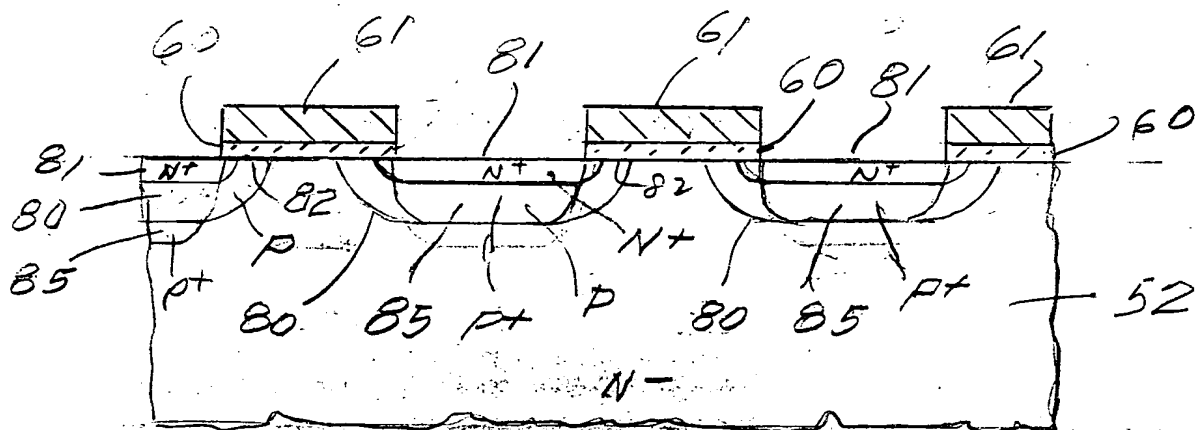


FIG. 8.

00723655 112800



FIG. 9.

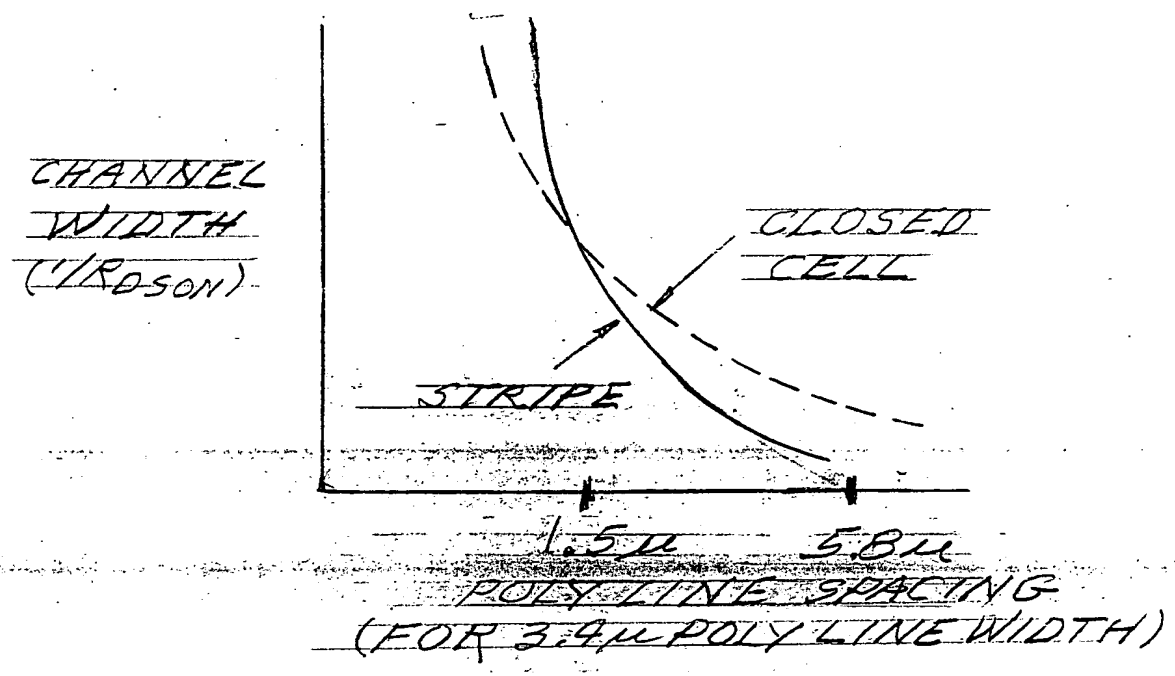
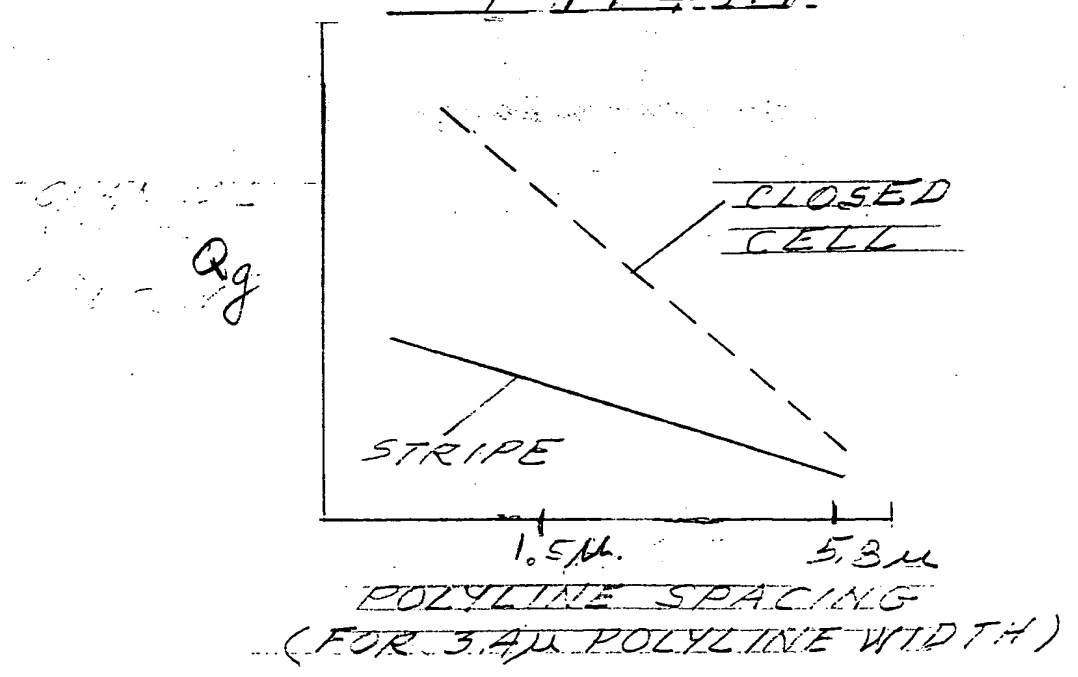


FIG. 11.



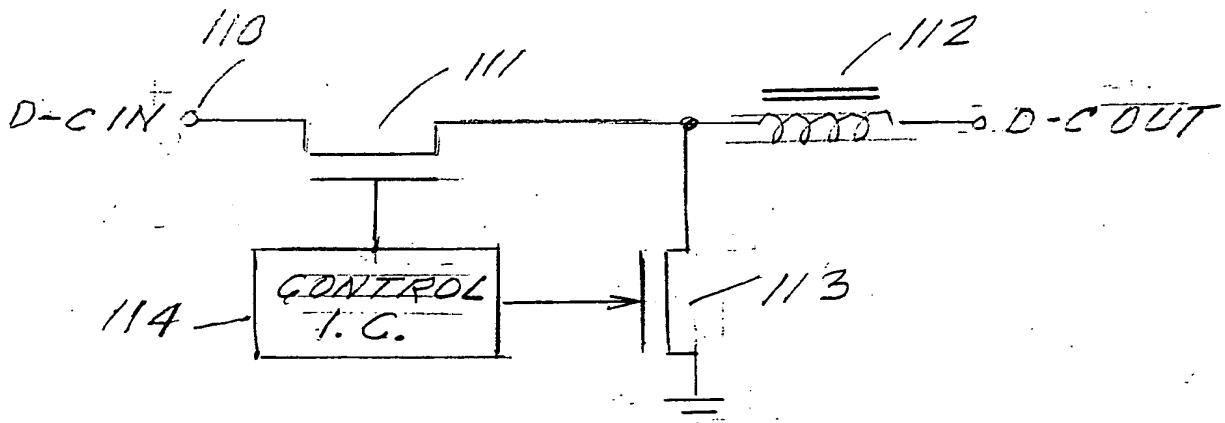


FIG 11

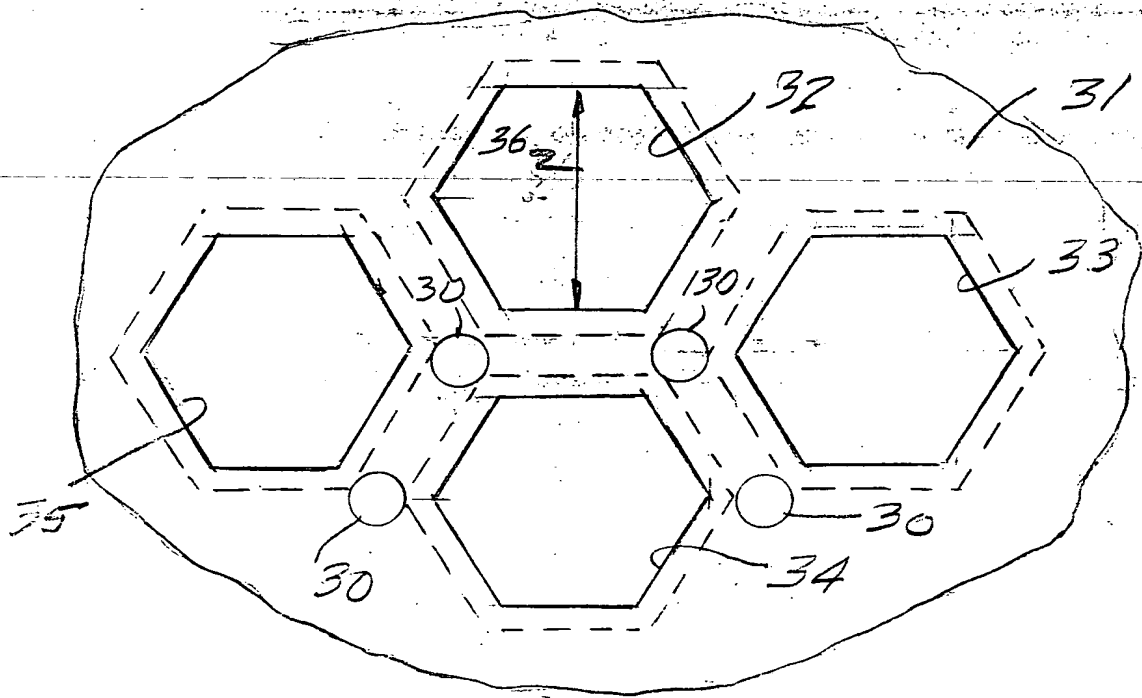


FIG 12 (Prior Art)

0022655 1200